

## Exhibit B

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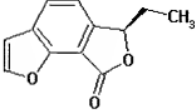
<b>Chemical Name:</b> rel-(6R)-6-Ethylbenzol[2,1-b;3,4-c']difuran-8(6H)-one			<b>Synonyms</b> <ul style="list-style-type: none"> <li>Concentricolide</li> </ul>		AIDS# 354411  <a href="#">Links to ChemID Plus by CAS#</a>
<input type="button" value="Transfer Structure to MarvinSketch"/> <input type="button" value="Quick Structure Search"/>					<a href="#">Links to PubChem by AIDS#</a> 354411
<b>ISOLATED FROM</b> Daldinia concentrica					
<b>C12 H10 O3</b>			<b>MW:</b> 202.21		<a href="#">Links to PubMed by CAS#</a>
<b>H-bond donors:</b> 0 <b>H-bond acceptors:</b> 3			<b>PHIA (Flexible Bonds):</b> 1.78 <b>Calc. LogP (MDL QSAR):</b> 2.92		
<b>Company:</b>			<b>Calc. LogP (KowWin):</b> 2.17		
Anti-HIV Cellular data		Anti-HIV Enzyme data: 0	Anti-OI data: 0	<b>TB Min MIC</b>	<b>TB Min IC50</b>
<input type="button" value="HIV Cellular Lit. Refs"/> Number of References: 1		<input type="button" value="Number of References: 0"/>	<input type="button" value="Number of References: 0"/>	<b>Lipinski:</b> 4 <small>(Score, out of 4)</small>	
<b>Classes:</b> BENZOFURANS; LACTONES; NATURAL PRODUCTS, MICROBIAL					

Anti-HIV Cellular Data Summary

HIV STRAIN TYPE	CELL TYPE	EC50	IC50	TI	UNIT	TARGET	MUTATION	REL RESISTANCE FOLD INCREASE	LIT. REF. #	ALL IN-VITRO DETAILS
HIV-1 (IIIB)	C8166	0.31	76.6	248	ug/mL				14561	<a href="#">View</a>
HIV-1 (IIIB)	H9(GP120+)/C8166 (CD4+)	0.83			ug/mL				14561	<a href="#">View</a>

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<b>Chemical Name:</b> rel-(6R)-6-Ethylbenzol[2,1-b:3,4-c]difuran-8(6H)-one	<b>AIDS#</b> 354411
	<b>Synonyms</b> <ul style="list-style-type: none"> <li>Concentricolide</li> </ul>
<b>ISOLATED FROM</b> Daldinia concentrica	
C12 H10 O3	<b>MW:</b> 202.21
<b>Company:</b>	<b>CAS#</b>
<b>Classes:</b> BENZOFURANS; LACTONES; NATURAL PRODUCTS, MICROBIAL	

<b>AIDS#</b>	<a href="#">354411 (CLICK TO GO BACK)</a>
<b>HIV Strain :</b>	HIV-1(IIIB)
<b>Cell Type :</b>	C8166
<b>EC50 :</b>	0.31 ug/mL
<b>IC50 :</b>	76.6 ug/mL
<b>TI :</b>	248
<b>Anti-Viral Assay :</b>	SYNCYTIUM FORMATION
<b>Anti-Viral Assay Toxicity:</b>	MTT
<b>Activity Rating :</b>	ACTIVE
<b>Literature Reference :</b> <a href="#">14561</a>	QIN, X-D; DONG, Z-J; LIU, J-K; YANG, L-M; WANG, R-R; ZHENG, Y-T; LU, Y; WU, Y-S; ZHENG, Q-T, HELV CHIM ACTA <b>89</b> (1):127-133(2006).

<b>AIDS#</b>	<a href="#">354411 (CLICK TO GO BACK)</a>
<b>HIV Strain :</b>	HIV-1(IIIB)
<b>Cell Type :</b>	H9(GP120+)/C8166(CD4+)
<b>EC50 :</b>	0.83 ug/mL
<b>Anti-Viral Assay :</b>	SYNCYTIUM FORMATION
<b>Activity Rating :</b>	ACTIVE

**Literature  
Reference :** [14561](#)

QIN, X-D; DONG, Z-J; LIU, J-K; YANG, L-M;  
WANG, R-R; ZHENG, Y-T; LU, Y; WU, Y-S;  
ZHENG, Q-T, HELV CHIM ACTA **89(1)**:127-  
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